

ABSTRACT OF THE DISCLOSURE

Method for producing hybrid disks has a first substrate that is transparent in a given spectral band. A layer system that is semi-transparent in the given band succeeds the first substrate and
5 is followed by a further substrate that is transparent in the given band. Next, is a reflection layer system which is in the semi-transparent layer system and is deposited by a vacuum coating method of identical type. The first substrate is covered by a moisture protection layer system that is transparent in the given
10 spectral band and has at least one layer deposited by a vacuum coating method of identical type.

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